All-India Institute of Medical Sciences Ansari Nagar, New Delhi-29 (RESEARCH SECTION)

Ref. No. 14/Prop/Phys./RS/21-22/RS

Dated:- 13.12 2021

<u>Subject: Procurement of Electrode Net - 07 Nos. & Electrode Replacement Set - 17 Nos. on proprietary basis - Inviting comments thereon.</u>

The request has been received from Dr. Suriya Prakash M, Asst. Prof., Dept. of Physiology, Dr. Prashant Tayade, Assoc. Prof., Dept. of Physiology, Dr. Simran Kaur, Assoc. Prof., Dept. of Physiology, and Dr. Ratna Sharma, Prof., Dept. of Physiology for procurement of the subject item from M/s Hospimedica Group (Hospimedica International Ltd. & Medical Point (I) Ltd.) (Mfg: M/s. Magstim Inc., US on proprietary basis. The proposals submitted by M/s Hospimedica Group (Hospimedica International Ltd. & Medical Point (I) Ltd.) (Mfg: M/s. Magstim Inc., US and Performa Invoice and Departmental PAC certifications are attached.

ASST. STORES OFFICER (RS)

Encl: Related documents enclosed.

- PAC Certificate enclosed.
- 2. Performa Invoice



ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110029

PROPRIETORY /SPECIFIC BRAND GOODS CERTIFICATE

 Item/type/Model No. required along with specifications

128 channel electrode nets and replacement set

Is the item a spare part attachment or accessory for an existing equipment Yes, consumable to 128-channel EEG equipment, a proprietary equipment

3. Name of manufacturers supplier of the item proposed by the indenter

Magstim Company limited UK Spring Garden, Wales, UK

Are they sole manufacturers/sole distributor of the item.

Yes

Is there any other item with similar /equivalent specification available in the market to meet the job requirement envisaged. If the answer is yes, why the same can't be procured. Demanding officer should bring about comparative functional advantages/ cost effectiveness of the recommended item from

No, since it is a proprietary consumable to an existing equipment

these offered by other.

What are the efforts made to locate alternative source of supply or use other substitutes.

Why open/limited tender can't be resorted to, for locating. N/A alternative source

Are the proprietary items certifying that the rates are reasonable or not

Yes, certificate attached

Any other justifications for procuring items from single source. N/A

Signature of incenter (Demanding officer)

with the Rath Rem/Department of Physiology अधिक भारतीय आयुरियान संस्थान, नई दिसरी-110029 COUNTERSIGNED

(Head of the Department)

Certify that the item at Sr no.1 is required to be procured on simple tender basis as the source of supply is definitely known/the specified brand proposed was advantageous in meeting our functional requirements and limited tender system could be dispensed with as they would serve no useful purpose in this particular case.

हो. रत्ना शर्मा / Dr. Rains Sharma





magstim

Magstim Inc 500 E. 4th Avenue, Suite 100 Eugene, Oregon 97401 United States

March 03, 2021

Proprietary Certificate

HydroCel Geodesic Sensor Nets

The information below is in support of the sole source purchase of the HydroCel Geodesic Sensor Net 130. This system has a set of proprietary and patented features, which MagstimEGI (a brand owned by Magstim Inc) can provide. These items are solely manufactured and sold by Magstim Inc., and no one else in the world.

Magstim EGI advanced EEG technology for neuroscience research uses the proprietary Geodesic Sensor Net's 256 sensors that provide whole head coverage for a more accurate recording of brain activity. These Nets are coupled with the Net Amps 400 series of amplifiers which use proprietary ADAPT technology, which builds on-board computing directly into the amplifier. The system also includes Net Station 5 suite of software for EEG acquisition, review, and analysis.

Magstim EGI's proprietary Geodesic Sensor Net (GSN) provides a simple method to apply dense arrays of sensors quickly and easily — you can apply up to 256 sensors in just a few minutes. The GSN gently holds each silver/silver chloride electrode sensor in place without the need for excessive head measurements or glues. In addition, no scalp abrasion is necessary to get high-quality EEG data. The result is a comfortable and low stress experience for participants — including infants, children, or populations with behavioral challenges easily accept the GSN.

In addition, Magstim Inc holds multiple patents protecting our proprietary technology:

- US Patent number: 9662492, Method for transcranial neurostimulation,
- US Patent number: 9326699, Methods for using electrical impedance tomography
- US Patent number: 9192319, Method for separating signal sources by use of physically unique dictionary elements
- US Patent number: 8494624, Method and apparatus for reducing noise in brain signal measurements
- US Patent number: 7840250, Method for neural current imaging
- US Patent number: 7142904, Method and composition for probing the body through the skin
- US Patent number: 6594521, Method for localizing electrical activity in the body
- US Patent number: 6529759, Method for mapping internal body tissue
- US Patent number: 6330470, Method for localizing electrical activity in the body
 In addition to the above patents, specific components of the system and their proprietary features
 are listed below.



Dated: 20.05.2019

MANUFACTURER'S AUTHORISATION

Dear Sir,

This is to certify that M/s Hospimedica Group (Hospimedica International Ltd. & Medical Point (I) Ltd.) having its registered office at Leelawanti House, 58/10, Ashok Nagar, New Delhi-110018, India is our exclusive distributor in India and are responsible for following:

- Quote, Negotiate and conclude business in India on our behalf
- Demonstrate and install equipment
- Provide after sales service during and after the warranty period.

No company individual / firm other than M/s Hospimedica Group is authorized to market / quote for our products in India.

We also certify that M/s Hospimedica Group personnel are fully trained towards carrying out installation, commissioning and servicing all range of our products.

We also confirm that in case of change of our Indian distributor in India we shall inform the user about the change and shall make necessary arrangement to provide necessary after sales service.

This authorization is valid till 31.03.2022.

Yours faithfully

Genes

Mrs Eleri Jones, Global Sales Operations Manager, Eleri.jones@magstim.com
For and on behalf of M/s Magstim Company Limited, UK

The Magstim Company Ltd, Spring Gardens, Whitland, Carmarthenshire, SA34 OHR



Spring Gardens - Whitland - Carmarthenshire Wales - UK - SA34 0HR

> Tel +44 (0) 1994 240 798 Fax +44 (0) 1994 240 061 www.magstim.com





Spring Gardens Tel: +44 (0) 1994 240798
Whitland Carmerthenshire Sales: +44 (0) 1994 241111

e Net Amps 400 amplifiers are designed specifically for Magstim EGI's GSN and provide the low noise and high sensitivity required for acquiring high-quality EEG data. The Net Amps 400 smart amplifier provides hardware with a built-in Intel chip that allows remote updates.

Features to consider this a sole source purchase include: built-in Intel processor to support computing capabilities - such as remote software and firmware updates, robust upgraded electronics for faster processing, input and output for optimal digital bandwidth and an extra level of safety isolation built-in clock sync port for MR, MEG, and multi-subject hyperscanning applications, and support for 32 extra channels of physiological measurements using EGI's Physio 16 input box

Magstim EGI's Net Station 5 suite of software provides full acquisition, review, and analysis functions in a complete package, with an intuitive interface and faster processing times. Net Net Station software Station software provides unprecedented speed and performance for fast data processing. Features to consider this a sole source purchase include:

- a clean, simple dashboard for efficient data review and analysis
- an intuitive interface for quick learning and easy user training
- expandable to include source imaging and neuromodulation
- interoperability with third-party hardware and software
- choose montages, set filters, check impedances, and insert events from the home screen
- create and save personalized workspaces
- access synchronous view and events list with a single click
- up to 256 EEG channels
- event communication via TTL or TCP/IP
- synchronized video and audio capture
- up to 32 auxiliary channels using the Physio16 input box
- review data synchronously in chart, topo plot, topo map, and butterfly views
- view as continuous data, categories, or overlaid conditions
- view synchronized video and EEG

If you have any additional questions, we would be glad to provide relevant publications and/or electrical safety and biocompatibility test results relative to our products at your request.

Yours faithfully,

Robin Davies

Chief Business Officer





HOSPIMEDICA INTERNATIONAL LTD.

LEELAWANTI HOUSE, 58/10, Ashok Nagar, New Delhi-110 018 Phone: 25146164, 25146165 Fax: 011-25492977/25130164 e-mail: mail@hospimedica.in Website: www.hospimedicaintl.com

Our Ref No: HI/NEURO SERVICE/2021-22/R/4499

Date:

02/11/2021

Terms & Conditions

VALIDITY OF OFFER: 90 Days

DELIVERY: Within 8 - 12 weeks

Details of the Forwarder will provided by the institute

PAYMENT TERMS: 100% through wire transfer in favour of Magstim INC after delivery and installation of the

CUSTOM DUTY: Custom clearance done by the Institute and Custom Duty shall be borne by the Institute

IGST : Shall be borne by the Institute

DEMURRAGE CHARGES: If applicable, shall be charged extra at actuals & will be borne by the institute

INSPECTION CHARGES: not applicable

OTHER CENTRAL / STATE GOVT, LEVIES : Relevant exemption certificates to be provided or else shall be charged extra at actuals.

1. Project of Dr Ratna Sharma

2. Project of Dr.Simran Kaur

3. Project of Dr. Prashant Tayade

4. Project of Dr. Suriya Prakash M

For HOSPIMEDICA INTERNATIONAL LTD.

Ashwani Rao Senior Manager Neuro Sciences Products Mobile: 9650292044



HOSPIMEDICA INTERNATIONAL LTD.

LEELAWANTI HOUSE, 58/10, Ashok Nagar, New Delhi-110 018 Phone: 25146164, 25146165 Fax: 011-25492977/25130164

e-mail: mail@hospimedica.in Website: www.hospimedicaintl.com

Our Ref No: HI/NEURO SERVICE/2021-22/R/4499

Date: 02/11/2021

The Director, All India Institute of Medical Sciences Ansari Nagar, New Delhi- 110 029

Quotation for 128 Channel Sensor Net Subject:

Dear Sir,

This has reference to the subject mater.

Please find attached herewith Quotation for the following projects: -

1. Project of Dr Ratna Sharma

- 2. Project of Dr.Simran Kaur
- 3. Project of Dr. Prashant Tayade
- 4. Project of Dr. Suriya Prakash M

We hope you will find our offer in line with your requirement and send in your confirmed order direct to us.

Further, if there are any queries please feel free to contact us.

Thanking you and assuring you of our best services at all the times.

Very truly yours

For HOSPIMEDICA INTERNATIONAL LTD.

Ashwani Rao Senior Manager Neuro Sciences Products Mobile: 9650292044

Encl.: 1. QUOTATION

Page 1 of 3

(Continued . . .)





HOSPIMEDICA INTERNATIONAL LTD.

LEELAWANTI HOUSE, 58/10, Ashok Nagar, New Delhi-110 018 Phone: 25146164, 25146165 Fax: 011-25492977/25130164 e-mail: mail@hospimedica.in Website: www.hospimedicaintl.com

Our Ref No: HI/NEURO SERVICE/2021-22/R/4499

Date: 02/11/2021

Customer Name & Address

The Director, All India Institute of Medical Sciences Ansari Nagar, New Delhi- 110 029 Principal Name & Address
The MAGSTIM COMPANY LIMITED, U.K.
Spring Gardens
Whitland
Carmarthenshire

Wales, U.K. SA34 OHR

SNo	Model / Description	Qty	Unit	Price (US\$/Unit)	Amount (US\$)
100	128 Channel Electrode Net Electrode Replacement Set	5 17	no.	4,200.00 75.00	21,000.00 1,275.00

Total Ex Works Price (US\$)

22,275.00

(US Dollars Twenty Two Thousand Two Hundred Seventy Five Only)

NOTE:

- 1. Please confirm size of the Caps
- 2. Please note that two caps will be provided free of cost
- 1. Project of Dr Ratna Sharma
- 2. Project of Dr.Simran Kaur
- 3. Project of Dr. Prashant Tayade
- 4. Project of Dr. Suriya Prakash M

Page 2 of 3

(Continued . . .)